

Aberdeen

Pinsent Masons

13 Queen's Road
Aberdeen AB15 4YL
T: +44 (0)1224 377 900
F: +44 (0)1224 377 901

By Rail

Aberdeen is the nearest railway station. We are a short taxi ride from the station.

For further information on train times and fares, please call the National Railway Enquiry Line 08457 48 49 50.

By Car

From the North via the A90
Continue on the A90 until the Queen's Road roundabout junction with the B9119. Take the first exit onto the B9119 Queen's Road, signposted City centre B9119. Continue ahead at the next roundabout and continue for 100 metres. We are situated on the right hand side.

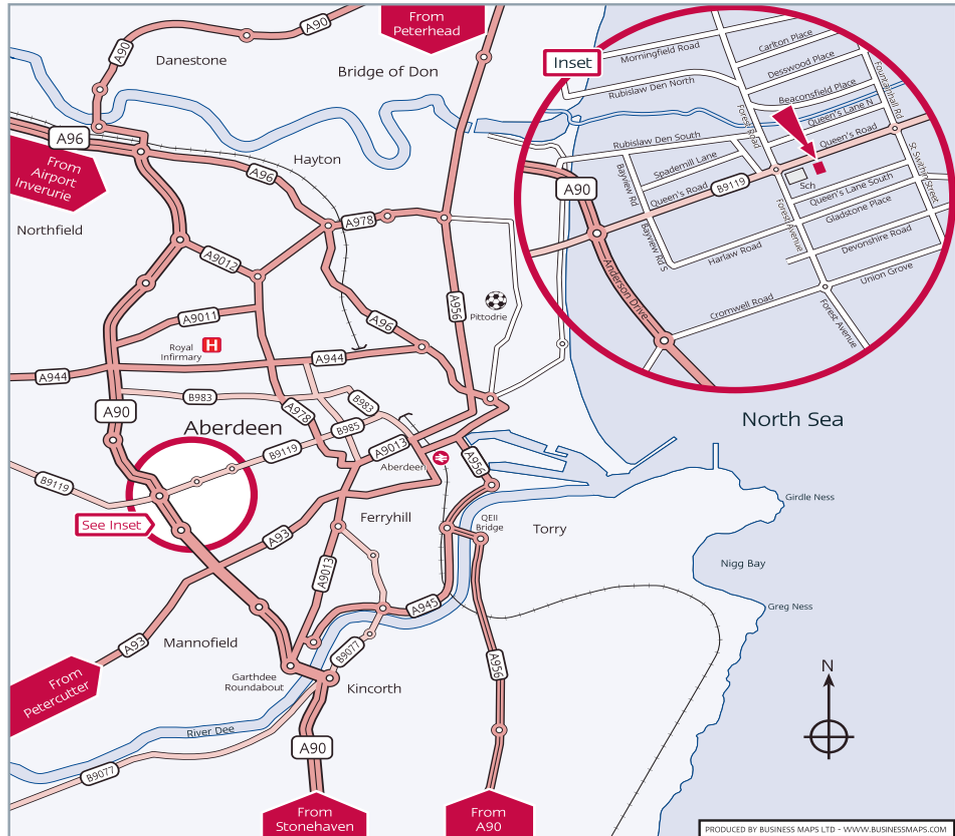
From the South via the A90
Continue on the A90 until the Queen's Road roundabout junction with the B9119. Take the third exit onto the B9119 Queen's Road, signposted City centre B9119. Continue ahead at the next roundabout and continue for 100 metres. We are situated on the right hand side.

Parking

There is limited client parking at the front of the office (first come, first served basis). Additional client parking would require to be on the public streets. Please be advised that there is no client parking to the rear of the office.

By Air

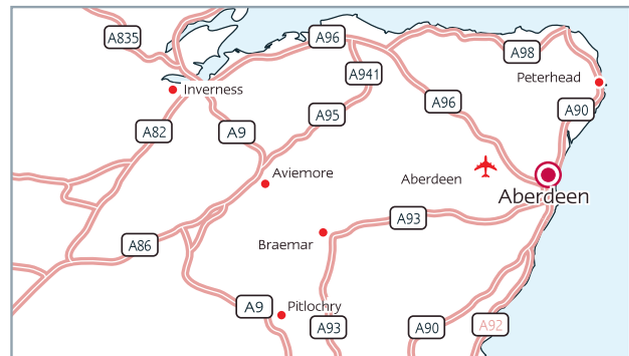
There is only one main airport that is used to travel to Aberdeen. The quickest and easiest form of travel from the airport is via taxi. The journey will take around 20 minutes.



By Taxi

Booking a pre-ordered taxi
Please contact Aberdeen reception (Claire or Jemma) x(3)7900 to organise a pre-ordered taxi (normal taxi queue can be up to a 45 minute wait). Please provide reception with the following details: Name, flight number, expected time of arrival, amount of bags (if any), mobile number, destination (doesn't have to be the Aberdeen office) and the travel matter number.

Directions to ComCab booking office
As the airport is undergoing renovation, the ComCab office is temporarily located at the end of the check-in desks. Please make your way to the office as your taxi should be ready for your arrival.



[Google map link](#)